

**Amendments to the Specification**

Please replace paragraph [0068] as follows.

[0068] Fig. 11 also illustrates how to parameterize the measurement values for each individual point so that the tone reproduction curve can be determined from the determined line widths. That is, in Fig. 11, the solid lines are the tone reproduction curves that have been fit to a corresponding subset of the data points based on a parameterized function. It should be appreciated that the particular function depends on the response of the image forming device, and can be tailored to work for each particular image forming device. The individual data points will be scattered due to measurement noise and noise within the image forming device. However, with this technique it is likely that the individual data points all will be monitored, and thus the functional fit will average over this noise. **[THIS PROBABLY NEEDS TO BE FLESCHED OUT MORE!]**